Amended Compact Discs

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E).

Date: Serial No./Control No.	12/11/04 10/517741		
Reviewed By:	J. Dill	Phone:	
x The compact discs a	are readable and	acceptable.	
Copy 1 and Copy 2	2 of the compact	discs are not the same.	
	·		
The compact discs are unreadable.			
The files on the con-		ant in ACCII	
The files on the cor	npact discs are r	not in ASCII.	
The compact discs	contain at least	one virus.	
Othor			
Other:			

Volume in drive E:\ is NewDisc Directory of E:\

original seq_prot.TXT

5473 KB

12/10/04

1 file(s)
Total filesize 5473 KB
0 kilobytes free

Sequence listing

```
<110> FOEKENS, John
     HARBECK, Nadia
     KOENIG, Thomas
     MAIER, Sabine
     MARTENS, John
     MODEL, Fabian
     NIMMRICH, Inko
      RUJAN, Tamas
      SCHMITT, Armin
      SCHMITT, Manfred
      LOOK, Maxime P.
      MARX, Almuth
      HOEFLER, Heinz
<120> Method and nucleic acids for the improved treatment of breast cell
      proliferative disorders
<130> 47675-93
<150> PCT/EP2003/010881
<151> 2003-10-01
<150> DE 10317955.0
<151> 2003-04-17
<150> DE 10300096.8
<151> 2003-01-07
<150> DE 10245779.4
<151> 2002-10-01
<160> 2147
<210> 1
<211> 2932
<212> DNA
<213> Homo Sapiens
<400> 1
                                                                         60
gccaaqaaca aaatatatca agataaggaa aatttgtagt caagaataga aaaaaattat
ggctttqaaq tatqaqttat ttaaagaaag tggaaacatc ctcagactat gcagtaaaaa
                                                                        120
acaaagtgat tttcttcttc taaacttatg caataaactg ataggtaata tgtgaaagtc
                                                                        180
atagaatgta gactagagga tacaacaaac ctatttcctc tatgttcata agaagtaaga
                                                                        240
aaaqctctqa tqtqaqttag cattgcttta caattttgaa ttgtgcagat tgcacgtact
                                                                        300
tttcctcagt ttgaagtaaa tagtggacag gaaaaaatat taaatgttgg cagtaaatat
                                                                        360
ggaaggaaat tacaactaat gtaatatgct aaaacatgct atgtttattt tactaatttg
                                                                        420
                                                                        480
aattaaaatg taagaattta aaatgccctg gaaaaacacg ggcattgatc tgacgtctga
agttttaaaa tattacacac tttgaaatag catttgtacc ttgaaatacc tgtctctata
                                                                        540
                                                                        600
tattttttaa aacttccttt ttctttcatt ccatttatca tcaaataaag gatgaacaga
tgtaactcag aaactgtcaa gcatgctgaa gaaagaccac tgcagaaaaa tttctcctag
                                                                        660
                                                                        720
ccttttcaaa ggtgttagga agcagaaagg tgatacagaa ttggagaggt cggagttttt
                                                                        780
gtattaactg tattaaatgc gaatcccgag aaaatttccc ttaactacgt cctgtagtta
                                                                        840
tatqqatatq aaqacttatq tqaactttqa aaqacqtqtc tacataagtt gaaatgtccc
                                                                        900
caatqattca qctqatqcqc qtttctctac ttqccctttc taqagaggtg caacggaagc
                                                                        960
cagaacattc ctcctqqaaa ttcaacctgt ttcgcagttt ctcgaggaat cagcattcag
tcaatccggg ccgggagcag tcatctgtgg tgaggctgat tggctgggca ggaacagcgc
                                                                       1020
                                                                       1080
eggggeqtqq qetqaqeaca geegettege tetetttgee acaggaagee tgageteatt
```

cgagtagcgg ctcttccaag ctcaaagaag cagaggccgc tgttcgtttc ctttaggtct

ttccactaaa gtcggagtat cttcttccaa aatttcacgt cttggtggcc gttccaagga

gcgcgaggta ggggcacgca aagctgggag ctactatggg acagttccca agtgtcaggc

1140

1200

1260